

RECEIVED

JAN 9

1997

Secretary, FCC 1919 M. Street. NW

January 6, 1997

Room 222

Washington, DC 20554

FEDERAL COMMUNICATIONS COMMISSIC OFFICE OF SECRETARY

DOCKET FILE COPY ORIGINAL

RE:

Advanced Television System and their impact upon the

Existing Television Broadcast Service

MM Docket no. 87-268 Sixth Further Notice 96-317

Dear Chairman Hundt:

HOMAN COMMUNICATIONS, INC. wishes to express its strong support for Federal Communications Commission to reallocate the current UHF broadcast channels 60-69, and make a portion of that spectrum available for public safety and commercial use. The first step in the process is reallocation of UHF channels 60-69 as proposed by your staff in the above referenced digital television proceeding.

There is currently an urgent need in many parts of the country for additional public-safety and commercial radio channels. The Public Safety Wireless Advisory Committee (PSWAC), co-sponsored by the FCC and the NTIA, recently released its "Final Report" which found that public safety agencies alone need at least 2.5 MHZ of additional spectrum right now for interoperability, at least 25 MHZ within five years, and an additional 70 MHZ within the next fifteen years.

HOMAN COMMUNICATIONS, INC. agrees with the PSWAC findings. In our area of the country there are no additional radio channels available for the expansion of existing systems nor for the implementation of new ones. The business community's need to provide services to its customers and staff are stifled by this lack of spectrum. Only immediate FCC action in making available new spectrum can help alleviate the problems faced by HOMAN COMMUNICATIONS, INC. and many other business operations dependent upon two-way and other radio communications modes.

While we support the allocation of additional 800 MHZ spectrum for public-safety and business use, we also alert the Commission to problems with the current DTV channel planning as it affects land mobile users of the 500 MHZ shared TV channels 19 and 20 in the New Jersey and Eastern Pennsylvania area.

HOMAN COMMUNICATIONS, INC. is currently licensed to operate radio communications systems on frequencies derived from the sharing of the TV channels under 47 CFR, Part 90, Subpart L, Authorization In The Band 470-512 MHZ (UHF TV Sharing) of the FCC Rules. Our company operates twenty radio channels in this band to meet the needs of its customers. **Approximately 1,500 units in a 9,000 square mile** area of New Jersey are served by this system. This system is essential to their needs and to the operation of this company.

It would cost \$2.5 million to replace this system. The Commission's proposal to allow TV broadcast stations to operate on adjacent TV channels 18 and 21 frequencies in Secaucus and Vineland, New Jersey would create harmful interference to our communications system, thus jeopardizing our ability to deliver the type and quality of services demanded of us.

No. of Copies rec'd 49 List ABCDE



Secretary, FCC

RE:

Advanced Television Systems and their impact upon the Existing Television Broadcast Service

MM Docket no. 87-268 Sixth Further Notice 96-317

We call to the attention of the Commission that the docket identifies separation of the proposed TV station from the center of the urbanized area, in this instance Philadelphia, PA, as less than the technically appropriate 110 miles between the broadcast operation site and the nearest adjacent channel land mobile site. In fact, channel 18 in Secaucus, New Jersey will be less than 80 miles from center city Philadelphia. Channel 21 in Vineland would be located only a little over 32 miles from center city. However, we respectfully remind you that the allocation for use of the communications channels derived from TV channels 19 and 20 extends outward in a 50 mile radius of the center of the urbanized area. Further, the Commission has granted waivers of this "50 mile rule" in support of various operations, further expanding the radius to as much as 60 miles. Thus the distance from the currently licensed operations and the proposed adjacent DTV channel is not the desired 110 miles, but considerably less as evidenced below.

Our radio system, which operates on channels in the TV Channel 19 spectrum, will be impacted by interference from the proposed implementation of TV Channel 21 in Vineland, New Jersey. The geographical coordinates of the proposed DTV transmitter is 39-33-07N, 74-50-29W. Our currently licensed transmitter site is located at the geographical coordinates 39-43-41N, 74-50-39W. This is a separation of only one (1) mile to the proposed DTV transmitter site! It is our position that such close spacing of interfering transmitters will jeopardize the operation of our system and the delivery of our essential services.

We also urge the Commission not to eliminate use of Channel 20 for land mobile service in the Philadelphia region. Many business and public-safety agencies have implemented operations on these channels at great expenditure of company or public funds.

We respectfully ask you to consider the impact of this proceeding on the business and public-safety entities operating on TV channels 19 and 20. With no other channel availability, where in the radio spectrum would they move? Who would pay for this? Is it fair and appropriate to expect the local tax base to absorb such a mandate? Is it compliant with Congressional mandates?

HOMAN COMMUNICATIONS, INC. urges the Commission to act expeditiously and favorably in this matter.

Sincerely,

HOMAN COMMUNICATIONS, INC.

JA/ic

Jack Accon President

Page 2